

L Number	Hits	Search Text	DB	Time stamp
33	5236	313/309,310,311,351,336,326,346R.ccls.	USPAT; US-PGPUB; DERWENT	2003/08/13 15:26
34	39	313/309,310,311,351,336,326,346R.ccls. and cathode and cesium and carbon and diamond	USPAT; US-PGPUB; DERWENT	2003/08/13 15:27
-	3	(takashi near iwasa) and (junzo near ishikawa)	USPAT; US-PGPUB; DERWENT	2003/08/11 12:27
-	17	(takashi near iwasa)	USPAT; US-PGPUB; DERWENT	2003/08/11 12:27
-	16	junzo near ishikawa	USPAT; US-PGPUB; DERWENT	2003/08/12 09:42
-	1	313/346R.ccls. and projection and film and cesium	USPAT; US-PGPUB; DERWENT	2003/08/12 10:09
-	177	cathode and projection and film and cesium	USPAT; US-PGPUB; DERWENT	2003/08/12 10:09
-	63	cathode and projection and film and cesium and amorphous	USPAT; US-PGPUB; DERWENT	2003/08/12 10:10
-	34	cathode and projection and film and cesium and amorphous and carbon	USPAT; US-PGPUB; DERWENT	2003/08/12 10:14
-	5	cathode and projection and film and cesium and amorphous and carbon and "cesium oxide"	USPAT; US-PGPUB; DERWENT	2003/08/12 15:24
-	10	cathode and (projection or protrusion or micropoint or tip or emitter or microtip) and film and cesium and amorphous and carbon and "cesium oxide"	USPAT; US-PGPUB; DERWENT	2003/08/12 15:38
-	2	cathode and (projection or protrusion or micropoint or tip or emitter or microtip) and film and cesium and (amorphous or "amorphic carbon") and "cesium oxide"	USPAT; US-PGPUB; DERWENT	2003/08/12 16:03
-	10	cathode and (projection or protrusion or micropoint or tip or emitter or microtip) and film and cesium and (amorphous or "amorphic carbon") and carbon and "cesium oxide"	USPAT; US-PGPUB; DERWENT	2003/08/12 16:04
-	411	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or Cs) and film	USPAT; US-PGPUB; DERWENT	2003/08/12 15:46
-	195	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or Cs) and film and (amorphous or amorphic)	USPAT; US-PGPUB; DERWENT	2003/08/12 15:50
-	165	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or Cs) and film and (amorphous or amorphic) and (projection or protrusion or micropoint or tip or emitter or microtip)	USPAT; US-PGPUB; DERWENT	2003/08/12 17:04
-	16	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium) and film and (amorphous or amorphic) and (projection or protrusion or micropoint or tip or emitter or microtip)	USPAT; US-PGPUB; DERWENT	2003/08/12 16:01
-	10	cathode and (projection or protrusion or micropoint or tip or emitter or microtip) and film and cesium and (amorphous or "amorphic carbon") and carbon and "cesium oxide"	USPAT; US-PGPUB; DERWENT	2003/08/12 16:03
-	16	cathode and (projection or protrusion or micropoint or tip or emitter or microtip) and film and cesium and (amorphous or "amorphic carbon") and "cesium oxide"	USPAT; US-PGPUB; DERWENT	2003/08/12 16:03

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-	10	cathode and (projection or protrusion or micropoint or tip or emitter or microtip) and film and cesium and (amorphous or "amorphous carbon") and carbon and "cesium oxide"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/12 16:04
-	165	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or "Cs") and film and (amorphous or amorphous) and (projection or protrusion or micropoint or tip or emitter or microtip)	USPAT; US-PGPUB; DERWENT	2003/08/12 17:34
-	2	("5463271").PN.	USPAT; US-PGPUB; DERWENT	2003/08/12 17:10
-	759168	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or "Cs") and film and (amorphous or amorphous) and carbonand (projection or protrusion or micropoint or tip or emitter or microtip)	USPAT; US-PGPUB; DERWENT	2003/08/12 17:34
-	119	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or "Cs") and film and (amorphous or amorphous) and carbon and (projection or protrusion or micropoint or tip or emitter or microtip)	USPAT; US-PGPUB; DERWENT	2003/08/13 15:23
-	83	313/309,310,311,351,336,326,346R.ccls. and cathode and cold and (Cesium or "Cs") and film and (projection or protrusion or micropoint or tip or emitter or microtip) and (amorphous or amorphous) with carbon	USPAT; US-PGPUB; DERWENT	2003/08/12 17:44